

Power Platform Development Studio

Your Own Power Platform Team on Demand at a Fraction of the Cost

The Problem

The Power Platform is fantastic, but the development on this platform can quickly become complicated for the citizen developer and enterprises to manage.

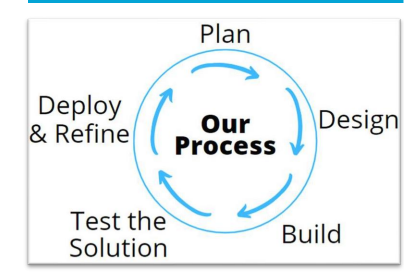
The Solution

Spyglass' Power Platform Development Studio provides customers on-demand capacity to automate your business processes, create applications and generate interactive reports. The Power Platform Development Studio is a full-service model from requirements, scoping, design, development, support as well as administration and management for the platform as desired.



Power Platform Development Studio Benefits

- Time to Market- turn apps around quicker with ondemand access to skills across all Power Platform areas
- Cost Savings- hire us for a fraction of the price of a full-time team- packages start at just \$25k!
- **Flexibility-** prepay for work, use it when you need it, and add funds at any time
- Repeatability- Spyglass' proven methodology and toolkit provides repeatable process and accelerators to speed the development of your solution
- Efficiency- our proprietary inventory process prevents recreation of like solutions



Spyglass MTG Can Help!

Contact us today to discuss how we can help your organization fully utilize Microsoft's Power Platform!

About Spyglass MTG- A Women Owned/Women Led Company

For over 15 years, we've closely partnered with Microsoft to bring their vast and expanding suite of enterprise solutions to our clients. We leverage proven methodologies, migration tools and expert consultants to architect, build, deploy, migrate to, and manage Microsoft solutions. Whether you are deploying or upgrading M365, implementing Azure, deploying Teams, building a SharePoint Site, developing a Security or Governance Model, designing a Modern Warehouse or BI Solution, or developing AI apps on the Power Platform, we can help!



Infrastructure Azure
Data & Al Azure
Digital & App Innovation Azure
Modern Work
Security